

What is claimed is:

1. A method of recording onto a storage medium a video segment optimized for trick mode playback comprising the steps of:
    - 3 receiving said video segment, wherein said video segment contains at least one predictive picture;
    - 5 selectively forming at least one shadow intra picture from said at least one predictive picture; and
    - 7 inserting said at least one shadow intra picture into said video segment.

2. The method according to claim 1, wherein said video segment

contains a first portion of video and a second portion of video and said

second portion of video contains at least one introductory predictive picture.

3. The method according to claim 2, wherein said forming step

- 2 further comprises the step of selectively decoding a predetermined number
- 3 of said introductory predictive pictures in said second portion of video to
- 4 obtain a properly decoded predictive picture.

1        4. The method according to claim 3, wherein a portion of each  
2 said introductory predictive picture contains intra macroblocks and said  
3 predetermined number is based in part on the amount of said intra  
4 macroblocks in each said introductory predictive picture.

1        5. The method according to claim 3, wherein said second portion  
2 of video contains at least one subsequent predictive picture and said  
3 forming step further comprises the steps of:

4            selectively decoding said subsequent predictive pictures; and  
5            selectively re-encoding into shadow intra pictures predictive pictures  
6 selected from the group comprising said subsequent predictive pictures or  
7 said introductory predictive pictures.

1        6. The method according to claim 2, wherein said inserting step  
2 further comprises the step of inserting said at least one shadow intra picture  
3 into said first portion of video.

1        7. The method according to claim 1, further comprising the step of  
2 ignoring said at least one shadow intra picture during normal playback.

1        8. The method according to claim 1, further comprising the step of  
2 ignoring said at least one shadow intra picture during a moderate  
3 speed trick mode playback.

1        9. The method according to claim 1, wherein said video segment is  
2 an MPEG video segment that does not contain any conventional intra  
3 pictures.

1        10. The method according to claim 1, further comprising the step of  
2 modifying the number of bits contained in each said shadow intra picture  
3 inserted into said first portion of video.

1        11. The method according to claim 1, wherein said video segment is  
2 received from the group comprising a cable transmission, a satellite  
3 transmission or the Internet

1        12. A system .for recording onto a storage medium a video segment  
2 optimized for trick mode playback comprising:  
3              a receiver for receiving said video segment, wherein said video  
4 segment contains at least one predictive picture; and  
5              a video processor programmed to selectively form at least one  
6 shadow intra picture from said at least one predictive picture.

1        13. The system according to claim 12, wherein said video processor  
2 is further programmed to insert said at least one shadow intra picture into  
3 said video segment.

1        14. The system according to claim 13, wherein said video segment  
2 contains a first portion of video and a second portion of video and said  
3 second portion of video contains at least one introductory predictive picture.

DOCUMENT NUMBER

1        15. The system according to claim 14, wherein said video processor

2    is further programmed to selectively decode a predetermined number of

3    said introductory predictive pictures in said second portion of video to obtain

4    a properly decoded predictive picture.

1        16. The system according to claim 15, wherein a portion of each

2    said introductory predictive picture contains intra macroblocks and said

3    predetermined number is based in part on the amount of said intra

4    macroblocks in each said introductory predictive picture.

1        17. The system according to claim 15, wherein said second portion

2    of video contains at least one subsequent predictive picture and said video

3    processor is further programmed to selectively decode said subsequent

4    predictive pictures and selectively re-encode into shadow intra pictures

5    predictive pictures selected from the group comprising said subsequent

6    predictive pictures or said introductory predictive pictures.

1        18. The system according to claim 14, wherein said video processor

2    is further programmed to insert said at least one shadow intra picture into

3    said first portion of video.

1        19. The system according to claim 12, wherein said video processor

2    is further programmed to ignore said at least one shadow intra picture during

3    normal playback.

1        20. The system according to claim 12, wherein said video processor  
2 is further programmed to ignore said at least one shadow intra picture during  
3 a moderate speed trick mode playback.

1        21. The system according to claim 12, wherein said video segment is  
2 an MPEG video segment that does not contain any conventional intra  
3 pictures.

0        22. The system according to claim 12, wherein said video processor  
9 is further programmed to modify the number of bits contained in each said  
8 shadow intra picture inserted into said video segment.  
7  
6  
5  
4  
3  
2  
1

1        23. The system according to claim 12, wherein said video segment is  
2 received from the group comprising a cable transmission, a satellite  
3 transmission or the Internet.